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Group 2700

line 13, change "in" to --with respect to--;

same line, change "charge" to --charges--;

line 18, change "is" to --uses--;

same line, after "having" insert --an--.

Page 4, line 3, change "under" to --in--;

same line, change "using" to --of--;

line 6, change "can hardly be" to --has not yet been--;

line 12, after "and" (second occurrence) insert --to--.

IN THE CLAIMS:

Please cancel claim 9, without prejudice; amend claims 1-8; and add new claims 10-13 as follows:

1. (Amended) A speech control apparatus connected to a terminal through a communication network, comprising:

means for receiving speech data transmitted from said terminal;

5. processing means for recognizing the received speech data, [and] converting the recognized speech data into document data, [; means for] extracting a specific word from the converted document data, and generating formatted [text] document data having a predetermined format [on the basis of] by inserting

10 the extracted word into a specified field of the converted
document data; and

transmitting means for transmitting the generated formatted
[text] document data through said communication network.

2. (Amended) An apparatus according to claim 1, wherein
said [generation] processing means [includes] comprises means for
[searching for] extracting a word associated with a destination
from the converted document data [to specify the destination] and
5 inserting the extracted word into a field designating a
destination of the formatted document data.

3. (Amended) An apparatus according to claim 2, wherein
said processing means specifies an E-mail destination as the
destination [, specifies a text to generate] and generates
formatted E-mail text data as the formatted document data, and
5 wherein the transmitting means transmits the formatted E-mail
text data to the specified destination.

4. (Amended) An apparatus according to claim 2, wherein
said processing means specifies a FAX destination as the
destination [, specifies a text to generate] and generates
formatted FAX text data as the formatted document data, and
5 wherein the transmitting means transmits the formatted FAX text
data to the specified destination.

5. (Amended) An apparatus according to claim 2, wherein
said terminal [receives] comprises means for receiving the
formatted [text] document data generated by said apparatus, [for
which a destination is specified, edits] means for editing the
5 formatted [text] document data [as needed], and [transmits] means
for transmitting the formatted [text] document data to the
destination.

6. (Amended) An apparatus according to claim 1, wherein
said terminal [has] comprises means for designating a type of
formatted [text] document data, and said apparatus receives data
representing the designated [data] type, and extracts a word
5 corresponding to the formatted [text] document data of the
designated type, thereby generating [a] the formatted document
data.

7. (Amended) A speech control apparatus connected to a
terminal through a communication network, comprising:
means for receiving speech data transmitted from said
terminal;
5 means for recognizing the received speech data and
converting the speech data into document data;
means for extracting a word relating to a destination
from the [obtained] converted document data to specify a
destination; and

10 means for transmitting the converted document data to [a terminal designated by] the specified destination.

8. (Amended) An apparatus according to claim 7, further comprising an address database storing a correspondence [with a name and a destination] between names and destinations, and wherein said [destination specifying] means for extracting the word relating to the destination from the converted document data to specify the destination refers to the address database and specifies the destination from [the] a name extracted as the word.

And add new claims 10-13 as follows:

9. 10. A portable terminal unit for obtaining text data from speech data through a network, comprising:

means for inputting speech data;

transmit control means for appending an identification code of the portable terminal unit to the input speech data and for transmitting the speech data to a speech control unit connected to the portable terminal unit through the network;

receive control means for receiving text data as a result of conversion of the speech data transmitted from the speech control unit to the portable terminal unit corresponding to the identification code; and

display means for displaying the received text data.

10
11. A speech control apparatus to which a plurality of terminal units are connected through a network, comprising:

means for receiving speech data and data identifying a format type transmitted from each of the terminal units;

5 document generating means for recognizing the received speech data, converting the recognized speech data into document data, and generating formatted document data having a format corresponding to the format type for each terminal unit; and

means for transmitting the generated formatted document data to the specified terminal unit through the network.

12. An article of manufacture comprising a computer usable medium having computer readable program code means embodied therein for causing speech data to be converted into formatted document data in a speech control apparatus to which a terminal unit is connected through a network, the computer readable program code means comprising:

means for causing a computer to receive speech data transmitted from the terminal unit;

10 means for causing the computer to recognize the received speech data, convert the recognized speech data into document data, extract a specific word from the converted document data, and insert the extracted word into a specific field of the

converted document data to generate formatted document data having a predetermined format; and

15 means for causing the computer to transmit the generated formatted document data through the network.

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13. An article of manufacture comprising a computer usable medium having computer readable program code means embodied therein for causing speech data to be converted into formatted document data in a speech control apparatus to which a plurality of terminal units are connected through a network, the computer readable program code means comprising:

means for causing a computer to receive speech data and data identifying a format type transmitted from each of the terminal units;

10 means for causing the computer to recognize the received speech data, convert the recognized speech data into document data, and generate document data having a format corresponding to the format type for each terminal unit; and

15 means for causing the computer to transmit the generated formatted document data to a specified terminal unit through the network.--